L Number	Hits	Search Text	DB	Time stamp
1	0	circuit\$1 and 5844175.pn.	USPAT	2003/09/01
2	0	ic and 5844175.pn.	USPAT	12:17 2003/09/01
3	0	ic\$1 and 5844175.pn.	USPAT	12:17 2003/09/01
4	1782778	process\$3	USPAT	12:17 2003/09/01
5	0	process\$3 and 5844174.pn.	USPAT	12:17 2003/09/01
6	o	diameter\$3 and 6163313.pn.	USPAT	12:33 2003/09/01 12:35
7	1	laser and 6163313.pn.	USPAT	2003/09/01 12:43
8	1588	laser WITH diameter\$1 WITH nm\$1	USPAT	2003/09/01
9	2147	345/173-183.ccls.	USPAT	2003/09/01
10	1776	178/18.01-18.11.ccls. or 178/19.01-19.07.ccls.	USPAT	2003/09/01 12:46
11	3277	345/173-183.ccls. or (178/18.01-18.11.ccls. or	USPAT	2003/09/01 12:46
12	0	178/19.01-19.07.ccls.) (laser WITH diameter\$1 WITH nm\$1) and (345/173-183.ccls. or	USPAT	2003/09/01 12:47
13	121	(178/18.01-18.11.ccls. or 178/19.01-19.07.ccls.)) (laser WITH diameter\$1 WITH nm\$1) and	USPAT	2003/09/01
14	3690	laser NEAR1 (etch\$3 or ablat\$3) laser WITH diameter\$1 WITH mm	USPAT	12:47 2003/09/01 12:50
15	2	(345/173-183.ccls. or (178/18.01-18.11.ccls. or	USPAT	2003/09/01 12:49
16	90	178/19.01-19.07.ccls.)) and (laser WITH diameter\$1 WITH mm) laser WITH diameter\$1 WITH mm WITH	USPAT	2003/09/01
17	237	<pre>(etch\$3 or ablat\$3) laser WITH mm WITH (etch\$3 or ablat\$3)</pre>	USPAT	12:59 2003/09/01
18	0	(laser WITH mm WITH (etch\$3 or ablat\$3)) and (345/173-183.ccls. or (178/18.01-18.11.ccls. or	USPAT	13:29 2003/09/01 13:00
19	1613	178/19.01-19.07.ccls.)) laser WITH (width or pulse) WITH ns	USPAT	2003/09/01
20	0	(laser WITH (width or pulse) WITH ns) and (345/173-183.ccls. or	USPAT	13:10 2003/09/01 13:01
		(178/18.01-18.11.ccls. or 178/19.01-19.07.ccls.))		
21	16639	wavelength WITH nm WITH laser	USPAT	2003/09/01 13:10
22	17	(laser WITH mm WITH (etch\$3 or ablat\$3)) and (laser WITH (width or pulse) WITH ns) and (wavelength WITH nm	USPAT	2003/09/01 13:02
23	2281	WITH laser) laser WITH ns	USPAT	2003/09/01
24	0	(345/173-183.ccls. or (178/18.01-18.11.ccls. or 178/19.01-19.07.ccls.)) and (laser	USPAT	13:10 2003/09/01 13:10
25	26138	WITH ns) nm WITH laser	USPAT	2003/09/01 13:11
26	6	(345/173-183.ccls. or (178/18.01-18.11.ccls. or	USPAT	2003/09/01 15:20
27	240	178/19.01-19.07.ccls.)) and (nm WITH laser) (345/173-183.ccls. or (178/18.01-18.11.ccls. or	USPAT	2003/09/01 13:13
L		178/19.01-19.07.ccls.)) and laser		

28	17729	laser WITH (etch\$3 or ablat\$3)	USPAT	2003/09/01
29	250	(laser WITH (width or pulse) WITH ns) and (wavelength WITH nm WITH laser) and	USPAT	14:24 2003/09/01 14:04
30	1	(laser WITH (etch\$3 or ablat\$3)) 5970319.pn.	USPAT	2003/09/01
31	15	matsuda-\$.in. and laser WITH diameter	US-PGPUB	14:11 2003/09/01
32	0	((laser WITH (width or pulse) WITH ns) and (wavelength WITH nm WITH laser) and (laser WITH (etch\$3 or ablat\$3))) and (800nm or 900nm)	USPAT	14:14 2003/09/01 14:16
33	223	((laser WITH (width or pulse) WITH ns) and (wavelength WITH nm WITH laser) and (laser WITH (etch\$3 or ablat\$3))) and laser NEAR2 wavelength	USPAT	2003/09/01 14:17
34	191	((laser WITH (width or pulse) WITH ns) and (wavelength WITH nm WITH laser) and (laser WITH (etch\$3 or ablat\$3))) and laser NEAR2 wavelength WITH nm	USPAT	2003/09/01 14:18
35	10	((laser WITH (width or pulse) WITH ns) and (wavelength WITH nm WITH laser) and (laser WITH (etch\$3 or ablat\$3))) and laser NEAR2 wavelength WITH nm WITH ("800" or "900" or "850")	USPAT	2003/09/01 14:58
36	0	laser WITH (etch\$3 or ablat\$3) SAME wavelengh SAME ns SAME nm	EPO; JPO; DERWENT; IBM TDB	2003/09/01 14:26
37	74024	laser WITH (etch\$3 or ablat\$3) SAME wavelengh nm	EPO; JPO; DERWENT; IBM TDB	2003/09/01 14:26
38	0	laser WITH (etch\$3 or ablat\$3) SAME wavelengh SAME nm	EPO; JPO; DERWENT; IBM TDB	2003/09/01 14:26
39	1	5970319.pn.	USPAT	2003/09/01
40	291	Laser WITH (process\$3 or cutt\$3 or etch\$3 or ablat\$3) and laser NEAR2 wavelength WITH nm WITH ("800" or "900" or "850")	USPAT	2003/09/01 14:38
41	281	(Laser WITH (process\$3 or cutt\$3 or etch\$3 or ablat\$3) and laser NEAR2 wavelength WITH nm WITH ("800" or "900" or "850")) not ((laser WITH (width or pulse) WITH ns) and (wavelength WITH nm WITH laser) and (laser WITH (etch\$3 or ablat\$3)))	USPAT	2003/09/01 14:38
42	281	Matsuda-\$.in. and diameter	US-PGPUB	2003/09/01 15:21
43	46	Matsuda-\$.in. and diameter NEAR mm	US-PGPUB	2003/09/01 15:21
44	0	Matsuda-\$.in. and diameter NEAR mm WITH laser	US-PGPUB	2003/09/01
45	1	Matsuda-\$.in. and diameter WITH mm WITH laser	US-PGPUB	2003/09/01 15:46
46	1	(wavelength WITH nm WITH laser) and 5970319.pn.	USPAT	2003/09/01 16:08
47	0	double and 5844175.pn.	USPAT	2003/09/01 16:08
48	1	tape and 5844175.pn.	USPAT	2003/09/01 16:12
49	1715	adhesive NEAR2 power	USPAT	2003/09/01 16:18
50	0	(tape and 5844175.pn.) and (adhesive NEAR2 power)	USPAT	2003/09/01 16:13
51	0	(345/173-183.ccls. or (178/18.01-18.11.ccls. or 178/19.01-19.07.ccls.)) and (adhesive	USPAT	2003/09/01 16:13
52	2	NEAR2 power) (adhesive NEAR2 power) and 345/\$.ccls.	USPAT	2003/09/01 16:13

53	0.1	adhasiwa	NEAR2 power	SAME	touch	MEAD2	USPAT	2003/09/01
33			pad or overl		coucii	NEMIZ	OSTAT	16:16
54	0	adhesive (display)	NEAR2 power	SAME	touch	NEAR2	USPAT	2003/09/01 16:15
55	1		NEAR2 power pad or overl		touch	NEAR2	USPAT	2003/09/01 16:16
56	1	adhesive display	NEAR2 power	and	touch	NEAR2	USPAT	2003/09/01 16:16
57	197	(adhesive	NEAR2 power) and	displa	У	USPAT	2003/09/01 16:19
58	197	(adhesive	NEAR2 power) and	displa	У	USPAT	2003/09/01

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